

```
line aux 0
line vty 0 4
password airtelrouter
login
transport input all
!
scheduler allocate 20000 1000
end
```

First of all, to set up the controller, you should participate in the network clock for port utilisation. The command is:

```
#network-clock-participate wic 0
```

But some of the higher versions may not run this command first. You should select the card type E1. Here is the command:

```
#card type e1 0 0
```

Next, to set up the controller interface, enter the following command:

```
#isdn switch-type primary-ni
```

The following command is for changing analogue signals to digital:

```
#trunk group 26
#max-calls any 30
```

The following command is for use later on.

```
controller E1 0/0/0
framing NO-CRC4
pri-group timeslots 1-31
trunk-group 26 timeslots 1-31
!
```

Here, Controller E1 0/0/0 is the interface name of the controller aligned with the first port. In India, *framing NO-CRC4* is the setting advised by most of the operators.

Pri-group timeslot 1-31 allocates 30 channels in one PRI line.

```
interface Serial0/0/0:15
no ip address
encapsulation hdslc
dialer pool-member 2
isdn switch-type primary-ni
isdn integrate calltype all
```

The above command 'interface Serial0/0/0:15' is for serial interface for analogue communication. This serial

port 0/0/0:15 is used in making dial-peers, and to convert all analogue calls to digital signals.

The next step is to make the application configuration. In the application menu, you have to define the path of the VXML file with service name. For example:

```
application
service trydtmf http://192.168.3.180/voice/try0tmf.vxml
!
```

This service name *trydtmf* is used to make dial-peers. Now it's time to create dial-peers.

```
dial-peer voice 6681400 pots
service name trydtmf
incoming called-number 668141
direct-inward-dial
port 0/0/0:15
forward-digits all
```

The first line above is to create dial-peer voice 6681400 in any number assigned. You can also assign a name to it, 'pots (plane old telephone service)' is for a PRI analogue connection and you can use VoIP if you are using a SIP connection.

The second line is *service name trydtmf*. This command is used to call the VXML file, where we have already defined the path of VXML in the application menu of the above commands.

```
incoming called-number 668141
```

The above command is for defining the phone number whenever a user calls 668141 from her/his phone. The system will play VXML content as defined by the developer.

```
direct-inward-dial
port 0/0/0:15
forward-digits all
```

The three lines given above are of DTMF, port, and the call transfer facility.

This is all for the Cisco router set-up -- for call termination and application. In the next article, I will explain how to start VXML programming, and how to set up an MRCP server for speech recognition and a text-to-speech server.

Queries may be posted at <http://rulariteducation.blogspot.in/2015/12/how-to-setup-cisco-router-2850-for-vxml.html>. 

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